

томитиеве <u>presents sumu соме;</u> I. H. Lambright

Willievens, There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF A EVERTEEN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT. OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. IN THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS CLASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS WHED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

COTTON

'Lambright GL-4'

In Ecstimony Wathercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, DC this 10th day of June in the year of our Lord one thousand nine hundred and seventy-four

Exil & Bity Secretary of Agriculture

Commissioner
Plant Variety Protection Office
Grain Division
Agricultural Marketing Service

UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

NSTRUCTIONS: See Reverse.					
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		FOR OFFICIAL USE ONLY		
Lambright GL=4	Upland Co	Upland Cotton		PVPO NUMBER 72092	
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	otanical)	FILING DATE	TIME A.M.	
	Gossypium	Hirsutum L.	2.22.72	3 P.M.	
Genus Gossypium	5. DATE OF DETER	5. DATE OF DETERMINATION		CHARGES	
30	Year 19	Year 1969			
6. NAME OF APPLICANT(S)	7. ADDRESS (Street a Code)	and No. or R.F.D. No.,	City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER	
J.H. Lambright	Route 2.	Slaton, Texa	s 79364	806-996-2866	
9. IF THE NAMED APPLICANT IS NOT A P	ERSON, FORM OF	10. STATE OF INCO	RPORATION	11. DATE OF INCOR-	
ORGANIZATION: (Corporation, partnership	o, association, etc.)			PORATION	
12. Name and mailing address of appli				11	
13. CHECK BOX BELOW FOR EACH ATTAC	CHMENT SUBMITTED:				
12A. Exhibit A, Origin and Bre			on 52, P.L. 91-577)		
	_	·			
12c. Exhibit C, Objective Des	cription of the Variet	ty			
12D. Exhibit D, Data Indicativ	e of Novelty	•			
12E. Exhibit E, Statement of the	he Basis of Applican	t's Ownership			
The applicant declares that a viable ance of a certificate and will be rep (See Section 52, P.L. 91-577).	lenished periodically	in accordance with	such regulations as	may be applicable.	
14A. Does the applicant(s) specify the (See Section 83(a), P.L. 91-577)				ss of certified seed?	
148. Does the applicant(s) specify th limited as to number of generation		beyond breed		erations of production	
Applicant is informed that false repr	esentation herein car	jeopardize protect	ion and result in per	nalties.	
The undersigned applicant(s) of this uniform, and stable as required in Se Plant Variety Protection Act (P.L. 5	ection 41 and is entit				
February 18, 1972).// _{(s}	SAN SIGNATURE OF APPLICA	ing ht	
			1		
(DATE)		(5	IGNATURE OF APPLICA	ANT)	

INSTRUCTIONS



 C_{t_i}

GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted below.

ITEM

- 5 Insert the date the applicant determined that he had a new variety.
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

Exhibit A, Origin and Breeding History of the Lambright GL-4 Cotton Variety

The Lambright GL-4 cotton is a glandless (Gossypol free) variety, that has been developed by use of a back cross breeding program, from a cross made in 1966, by J.H. Lambright, by using the Lambright X-15-4 normal glanded variety, and glandless pollen from the Texas Agricultural Experiment Station at Lubbock Texas, The Lambright X-15-4 was developed from a cross made in 1964,by J.H. Lambright, by using the Del Cerro and the Lambright 123 BR-1 cottons, the Lambright 123 BR-1 being an upland short staple stormproof, and the Del Cerro being a longer staple loose lock cotton.

The Lambright 123 BR-1 showed Bacterial Blight resistance to all 4 Races of a mixture of Race 1, Race 2, and Variant 5, Variant 6, of Xanthamonas Malvacearium, conducted at the Texas Agricultural Experiment Station at Lubbock Texas in 1965.

By using the facilities at Iguala Mexico for winter increase allowing two generations each year for selection and reproduction, with the 1968-69 winter increase when 5 units or 75 plants were individually harvested, and all plants were free of gossypol glands, with the 1969 increase is when I first determined I had a glandless (Gossypol free) plant.

The special Botanical characteristics of the Lambright GL-4 variety, are the absence of the lysigenous, pigmented, gossypol bearing glands. Having only glandless bearing genes, the seed and plants are glandless, as they pass through the seedling. flowering, and fruiting stages. The Lambright GL-4 cotton are annual plants of intermediate height, with occasional vegetative branching, of the smooth leaf class, (glabrous), the flowers are medium in size, 5 petals, and borne singly, foliage light, the corolla and pollen are light cream, or creamy yellow in color, short jointed 1 to 5 boll fruiting branch, creating a cylindrical or conical form. The fruit is medium to large in size, 4 and 5 locks. The seed are medium to large in size, short ovate in shape, coated with a greenish brown linters. The Lambright GL-4 cotton being of the homozygous genotype, with only the recessive genes, gl₂gl₂gl₃gl₃genes present, which are glandless bearing genes only, the seed and all parts of the plant are free of gossypol glands, throughout the growing period, in comparison to, The parent plant the Lambright X-15-4 variety, being of a normal glanded genotype, with the $Gl_1Gl_2Gl_2Gl_3Gl_3$ genes present which are the gossypol bearing genes. With the phenotype expression and the presence of the pigmented gossypol bearing glands in all parts of the plant, which are obvious and easily noticeable throughout the growing period.

The Lambright GL-4 is a glandless variety, of intermediate height. medium size main stem, incline to lean under heavy fruiting. with determinant type growth, an occasional basal vegetative branch, early maturity, of the smooth leaf class, (glabrous). foliage light, good root system, medium size 3 to 5 lobe leaves, lighter green in color, the flowers are medium in size, 5 petals, and are borne singly, the corolla and pollen are creamy or light creamy yellow in color, (as are most commercial varieties). short jointed 1 to 5 boll fruiting branches, creating a cylindrical or colical form. The fruit is medium to large in size. 4 and 5 locks, round to round ovate in shape, with a short beak, 60 to 65 bolls seed cotton per 1b., stormproof, lint percent 38 to 40 percent. The typical range of fiber properties are, lint length, 1 1/16 to 1 5/32 inches, P.S.I. 90,000 to 100,000 lbs., and micronaire reading of 4.0 to 4.5. Medium to large seed. short ovate in shape, 3,400 to 3,600 to 1b., coated with a greenish brown linters.

110 to 115 days to maturity.

The GL-4 cotton has been developed for once over stripper type harvest, not suitable for spindle picking.

Has minimum amount of tolerence to Verticillium and Fusarium wilt, with a high degree of tolerence to Bacterial Blight.

FORM APPROVED. OMB NO. 40-R3712
EXHIBIT C

FORM GR-470-8

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

GRAIN DIVISION	(Cotton)
HYATTSVILLE, MARYLAND 20782 OBJECTIVE DESCRIPTION OF VARIE	TY
COSSVEIL COSSVEIL COS	•
NAME OF APPLICANT(S)	FOR OFFICIAL USE ONLY
J.H. Lambright	PYPO NUMBER
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	72092
Route 2	VARIETY NAME OR TEMPORARY DESIGNATION
Slaton, Texas 79364	Lambright GL-4
Place the appropriate number that describes the varietal character of this variety in the	
Place a zero in first box (e.s. 0 8 9 or 0 9) when number is either 99 or less of	or 9 or less.
1, SPECIES:	
1 = GOSSYPIUM HIRSUTUM 2 = GOSSYPIUM BARBADENSE	
O DELTA O CENTRAL 2 HI	GH PLAINS O EL PASO AREA
western Low hot valleys San Joaquin	THER (Specify)
3. MATURITY (50% Open Boll):	
0 5 NO. OF DAYS EARLIER THAN 7	= DELTAPINE 16 3 = STONEVILLE 213
00 No. of Days LATER THAN 4 PAYMASTER 111	5 = ACALA 1517-70 6 = ACALA SJ-1
4. PLANT HABIT:	OTHER (Specify)
3 1 = SPREADING 2 = INTERMEDIATE 3 = COMPACT	1 = FOLIAGE SPARSE 2 = DENSE
5. PLANT HEIGHT:	3 = OTHER (Specify) Madum
	= DELTAPINE 16 3 = STONEVILLE 213
02 cm. TALLER THAN 7 } 4 = PAYMASTER 111	5 = ACALA 1517-70 6 = ACALA SJ-1 OTHER (Specify)
6. MAIN STEM:	
2 1 = LAX 2 = ASCENDING 3 = ERECT 2 CM. TO FIRST 03	NO. OF NODES TO FIRST FRUITING BRANC
7. LEAF:\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	OUS (HAIRS AS SPARSE AS D2 SMOOTH)
CM. WIDTH OF WIDEST LEAVES AT MATURITY 2 = SMOOTH LEAF (DELTAPINE SMOOTH LEAF) 4 = HEAVY PUBESCENCE (H ₁ OR H ₂) 5 = OTHER	3 = PUBESCENT (STONEVILLE 213)
9. LEAF COLOR:	
1 = VIRESCENT YELLOW 2 = LIGHT GREEN 3 = DARK GREEN (Acala-4) 5 = OTHER (Specify)	42) 4 = RED
10. LEAF TYPE:	
1 = NORMAL 2 = OKRA 3 = SUPER OKRA 4 = OTHER (Specify)	·
11. FLOWER:	
1 = NECTARILESS 2 = NECTARIED	
Petals: 1 = CREAM 2 = YELLOW Pollen: 1 = CREAM 2 = YE	ELLOW
12. FRUITING BRANCH TYPE:	
2 1 = CLUSTER 2 = SHORT 3 = NORMAL 1 = DETERMINATE 2 = INC	DETERMINATE

1 = SPARSE (GREGG 35)

Seed Fuzz: 3 = HEAVY (ACALA SJ-1)

1 = NORMAL BUD GOSSYPOL 2 = HIGH BUD GOSSYPOL

2 = MODERATÉ (DPL-16) 5

4 = OTHER (Specify)

1 = GLANDLESS 2 = REDUCED GLANDS 3 = NORMAL GLANDS
4 = OTHER (Specify)

± /5 / SEED INDEX (Fuzzy seed basis)

13. GOSSYPOL CONDITION:

14. SEEDS:

130

Exhibit D

Data Indicative of Novelty

Application No. 72092 cotton, 'Lambright GL-4'

Lambright GL-4' is most similiar to 'Lambright X-15-4', its glanded parent, including its fruiting habits, compact plant, short joints, and fiber properties, and in its resistance to bacterial blight, race 1 and 2, it starts blooming 5 to 7 days earlier, and has 1.5 higher lint percent. Lambright GL-4' is novel by differing from Lambright X-15-4, in that the plants and seed are free of gossypol, the plants are 4 inches shorter and are inclined to lean, in contrast to being erect in Lambright X-15-4. Lambright GL-4, has virescent yellow leaves, wheras Lambright X-15-4 has dark green leaves.

J.H. Lambright

J.H. Lambright

Statement of the Basis of Exhibit E. Applicants Ownership

I hereby declare that the foregoing statements, and information submitted, are true and correct to the best of my knowledge and belief.

And that I am the originator, breeder, and rightful owner, of the following varieties of cotton being submitted for plant protection at this time. Lambright X-15-3-A variety Lambright L-X-28 variety Lambright GL-4 variety

This Day, February 18, 1972

Lambright X-15-4 variety

H. Fanderight

PV No. 7200092Lambright 6L-4An excess seed sample of this variety was returned to the PVP Office by the National Seed (TREATEA)

Storage Laboratory. The excess seed was destroyed by PVPO personnel on 1.81994.

	ن ^{دن}				
FORM GR-470-8 (REVERSE)					
15. BOLLS:	<i>1.</i> /				
2 Locules: 2 = 4.5 3 4 NO. SEEDS PER BOLL 7.20 9 H Letter 1/474	MM. DIAMETE				
G Q D GRAMS SEED COTTON 9 Breadth: 1 = BF	ROADER AT BASE Roader at Middle				
1 = STORMPROOF (WESTBURN 70) 1 = LENGTH < WIDTH 2 = STORM RESISTANT (LANKART 57) 3 = OPEN (DELTAPINE 16) 1 = LENGTH < WIDTH 3 = LENGTH > WIDTH					
16. BRACTEOLES:					
Breadth: 1 = LENGTH < WIDTH 2 = LENGTH = WIDTH 3 = LENGTH > WIDTH Teeth: 1 = 3-4 2 = 5-7 3 = 8-10					
2 Teeth: 1 = FINE 2 = COURSE 3 Teeth: 1 = 3-4 2 = 37 3 = 0.10					
17. YIELD: Compared to_	- to 2 - crovery 343				
$\boxed{0.50} \text{ PERCENT LESS THAN }$					
050 PERCENT MORE THAN 7 6 = ACALA SJ-1 7 LAN					
18. FIBER LENGTH (Complete one or more of the following and give the means):					
SPAN LENGTH 50% / SPAN LENGTH 2.5%	U.H.M. LENGT				
MEAN LENGTH 32nd INCHES					
UNIFORMITY RATIO (MEAN/U.H.M.) 4 8 UNIFORMITY INDEX (50% SPAN/2.5% SP	AN)				
19. FIBER STRENGTH AND ELONGATION:					
094 1,000 P.S.I. 061 ELONGATION E	2 6 8 STILOMETER				
420 MICRONAIRE READING 106 YARN STRENGTH (Give test method)	STILOMETER				
20. DISEASE: (0 = Not Tested, 1 = Susceptible, 2 = Resistant)					
VERTICILLIUM WILT FUSARIUM WILT ROOT KNOT NEMATODE	BACTERIAL BLIGHT (Race 1)				
BACTERIAL BLIGHT (Race 2) ASCOCHYTA BLIGHT PHYMATOTRICHUM ROOT ROT	RHIZOCTONIA				
ANTHRACNOSE OTHER (Specify)					
21. INSECT: (0 = Not Tested, 1 = Susceptible, 2 = Resistant)					
O BOLL WEEVIL - O APHID DE FLEAHOPPER	T LEAFWORM				

REFERENCES: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

(1) Brown, Harry B., and J. O. Ware, 1958, Cotton, McGraw-Hill Book Company, Inc., New York.

O GRASSHOPPER

FALL ARMYWORM

OTHER (Specify)

STINKBUG

(2) Lewis, C. F., and H. H. Ramey, Jr., 1971, 1970 Regional Cotton Variety Tests, ARS 34-130, United States Department of Agriculture.

O LYGUS

CUTWORM

COLORS: Nickerson's or any recognized color fan may be used to determine flower color of the described variety.

O PINK BOLLWORM

SPIDERMITE